

FIG. 1

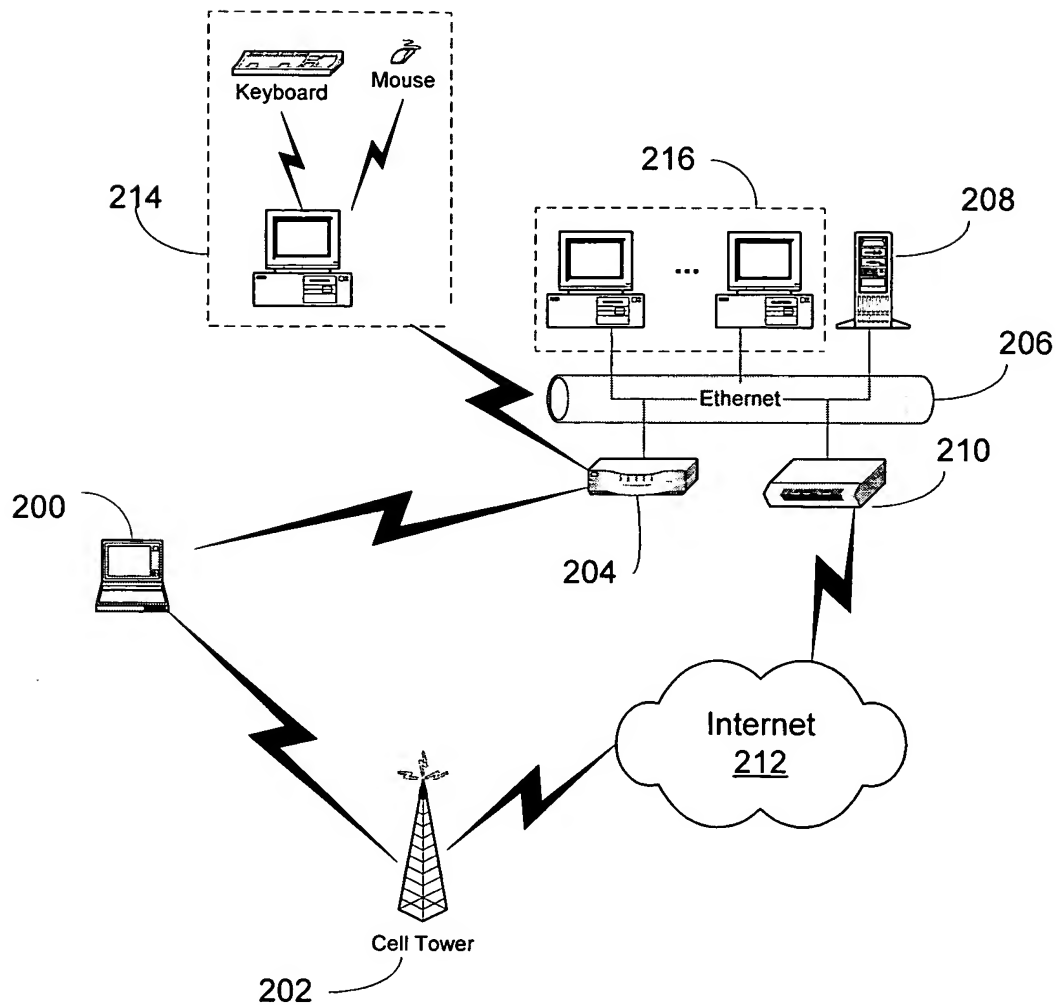


FIG. 2

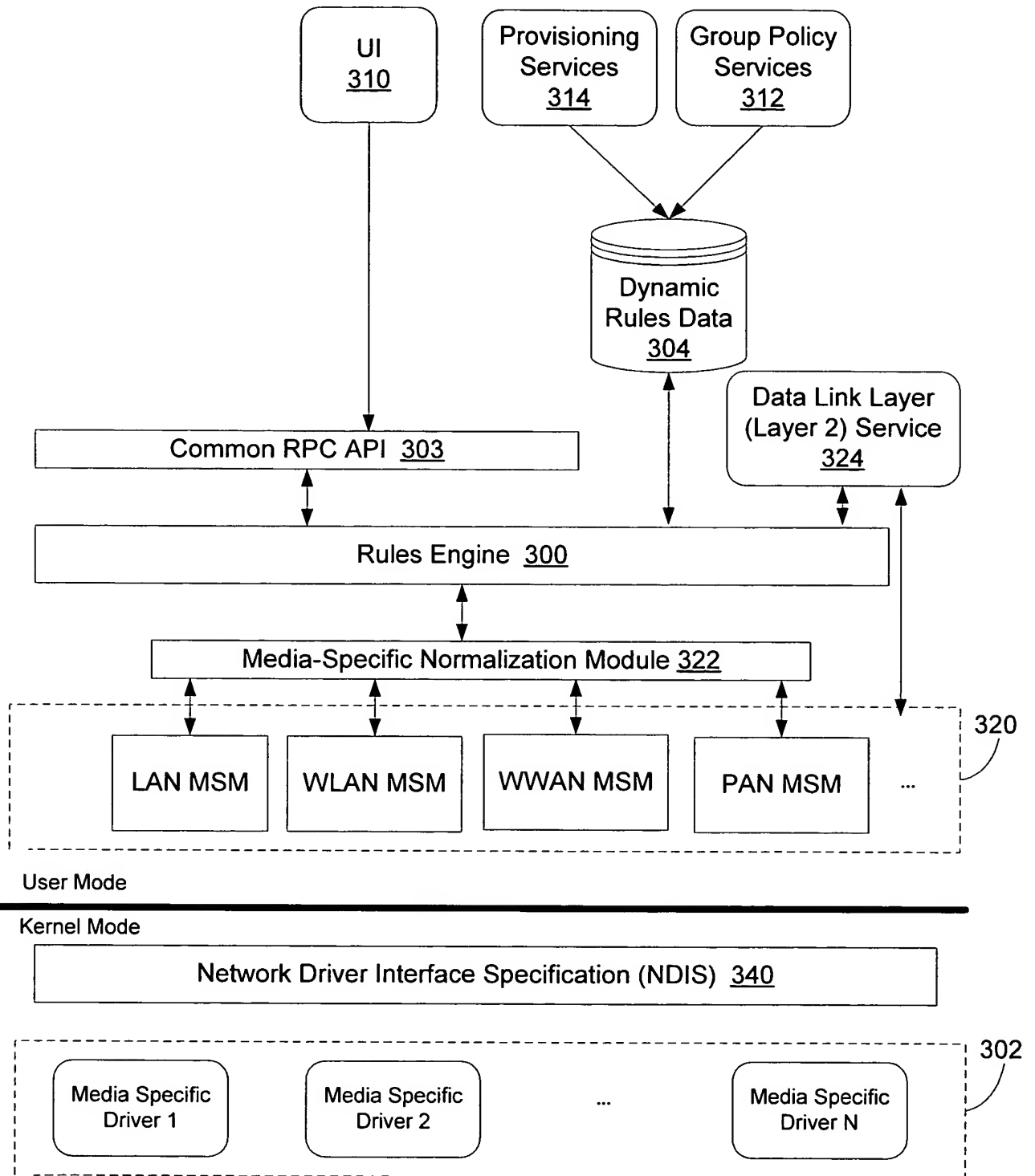


FIG. 3

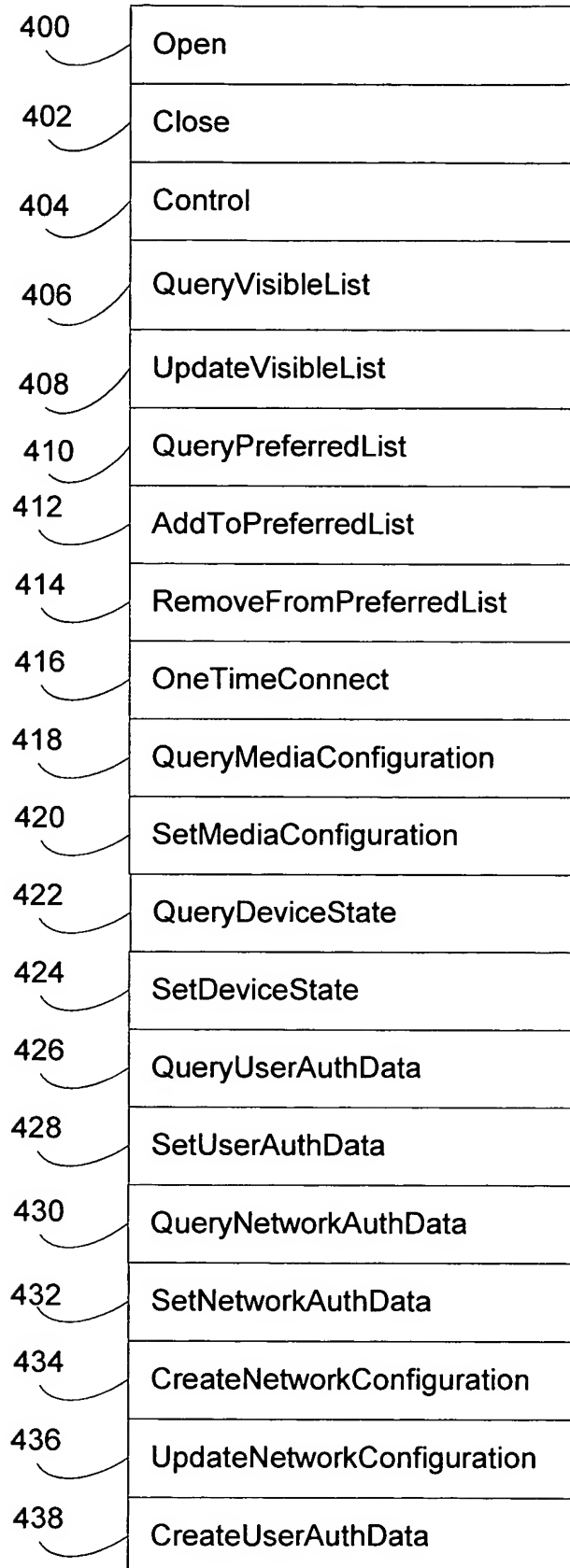


FIG. 4

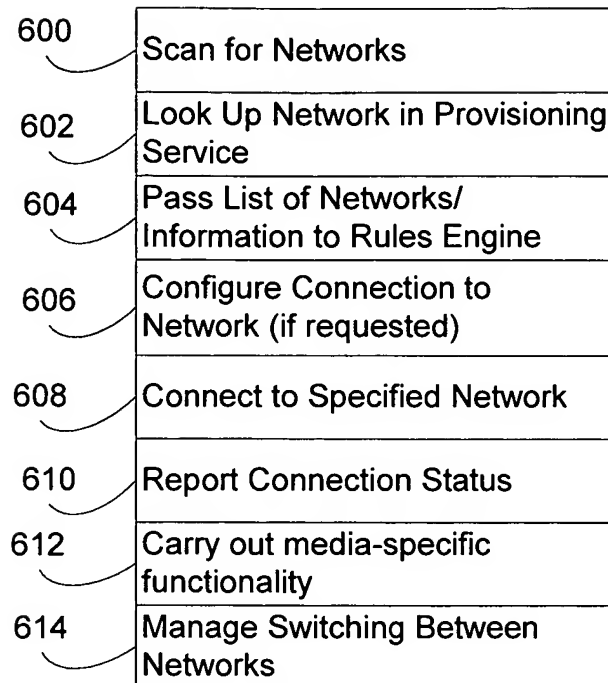


FIG. 6

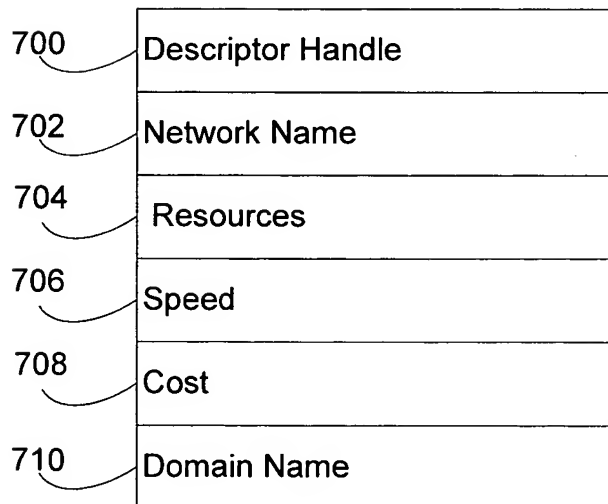


FIG. 7

Scenario	Scenario examples	Scenario Parameters
Indicate preference order of media	Prefer WLAN over WWAN, prefer fastest connection, prefer 802.11a over 802.11b	<ul style="list-style-type: none"> - link speed - media type (wired over wireless) - .11 type (a/b/g) - cost (TBC)
Indicate preference order of network order across multiple media	Prefer corporate network over WISP	<ul style="list-style-type: none"> - SSID (WLAN) - Provider & APN (WWAN)
Indicate preference order of network by location	Prefer WISP A over WISP B in US, vice-versa in Europe	<ul style="list-style-type: none"> - Location (home, work, physical location, etc.)
Indicate preference order of logical network.	Prefer corporate network over WISP A over WISP B. Network provider decides which physical network (WLAN or WWAN) to use based on XML provisioning	<ul style="list-style-type: none"> - XML provisioning files from wireless provider - Business logic to allow dynamic network selection
Indicate preference based upon time/day	Prefer WWAN network provider A on weekdays and WWAN network provider B on weekends and evenings	<ul style="list-style-type: none"> - Day - Time - Media types (WWAN)

FIG. 8

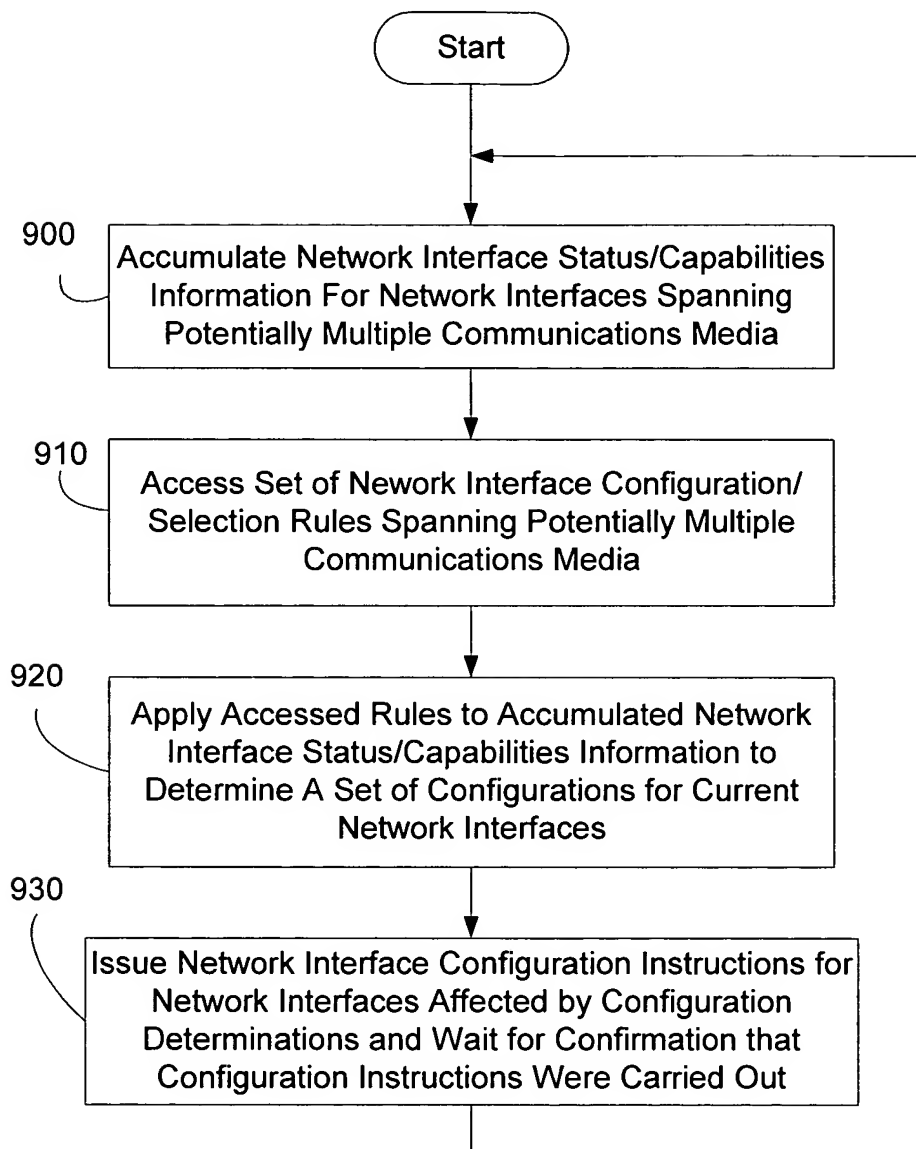


FIG. 9

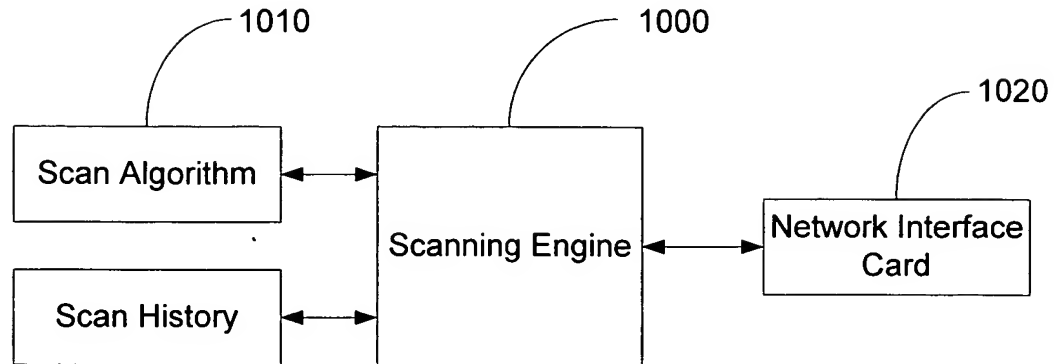


FIG. 10

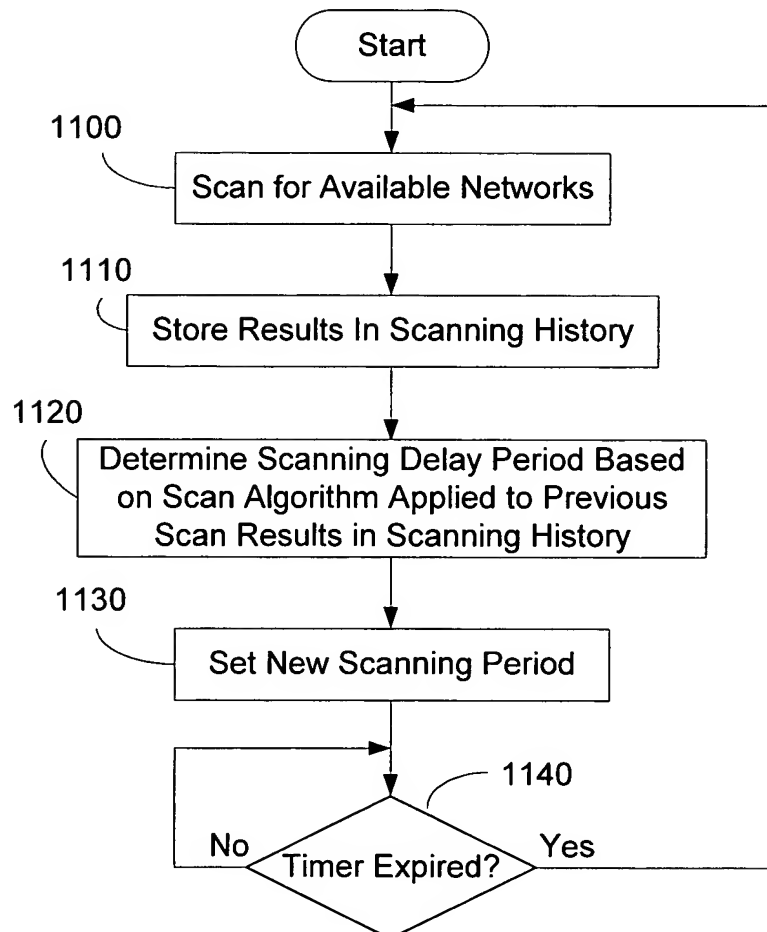


FIG. 11